

CATEGORY 5-A. RIVERS AND STREAMS IMPAIRED BY POLLUTANTS

OTHER THAN THOSE LISTED IN 5-B THRU 5-D (TMDL REQUIRED)

ASSESSMENT UNIT (HUC)	WATERBODY ID	SEGMENT NAME	SEGMENT SIZE	SEGMENT CLASS	MONITORED DATE	IMPAIRED USE	CAUSE(S)	POTENTIAL SOURCE(S)	TMDL SCHEDULE
ME0101000412	140R01	Presque Isle Stream between Mapleton and Presque Isle	11.5	Class B	2000	Aquatic life	Dissolved oxygen Nutrients	Agric NPS Water withdrawal	2008
ME0101000412	140R02	Dudley Brook (Chapman)	4.7	Class A	1999	Aquatic life	Aq life criteria	Agric NPS	2012
ME0101000413	142R01	Caribou Stream (Caribou)	2.0	Class B	1999	Aquatic life	Aq life criteria	Urban NPS, Habitat	2012
ME0101000413	143R01	Everett Brook (Ft. Fairfield)	3.4	Class B	Evaluated	Aquatic life	Dissolved oxygen	Agric NPS	2012
ME0101000501	149R01	Prestile Stream above dam in Mars Hill	14.5	Class A	2000	Aquatic life, Fishing (consumption)	Dissolved oxygen Nutrients, DDT	Agric NPS	2008
ME0102000110	205R03	Millinocket Stream (Millinocket)	3.2	Class C	Evaluated	Recreation	Bacteria	Untreated waste	2008
ME0102000403	215R01	Sebec River at Milo above confluence with Piscataquis R	1.5	Class B	2000	Aquatic life	Aq life criteria	Gen Dev NPS	2008
ME0102000402	219R01	Piscataquis R, main stem, below Dover Foxcroft	12.0	Class B	2000	Aquatic life	Dissolved oxygen	Agric NPS, Municipal PS	2008
ME0102000502	230R	Penobscot R, main stem, from Mattawamkeag R to Cambolassee Str	16.0	Class B	2001	Aquatic life	Aq life criteria Dissolved oxygen Nutrients	Industrial PS, Municipal PS, NPS	2008
ME0102000502	231R	Penobscot R, main stem, from Cambolassee Str to Piscataquis R	20.5	Class B,C	2001	Aquatic life Fishing (Consumption)	Aq life criteria Dissolved oxygen Nutrients Dioxin	Industrial PS, Municipal PS, NPS	2008
ME0102000506	222R01	Costigan Str (Costigan)	1.2	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Unknown	2012
ME0102000509	226R03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)	6.3	Class B	2001	Aquatic life (Meadow Bk - Threatened)	Aq life criteria Dissolved oxygen	Urban NPS, Habitat	2004
ME0102000510	224R01	Burnham Brook (Garland)	3.7	Class B	1999	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0102000510	224R03	French Stream (Exeter)	10.2	Class B	1999	Aquatic life	Aq life criteria	Agric NPS	2012
ME0102000510	224R04	Unnamed Stream near Ohio St (Bangor)	0.5	Class B	2001	Aquatic life	Aq life criteria	Urban NPS	2004
ME0102000510	224R05	Unnamed (Pushaw) Stream (Bangor)	0.5	Class B	2001	Aquatic life	Aq life criteria	Urban NPS	2004
ME0102000510	224R06	Unnamed Stream near Valley Ave (Bangor)	0.5	Class B	1997	Aquatic life	Aq life criteria	Urban NPS	2004
ME0102000511	225R01	Shaw Brook (Bangor, Hampden)	5.5	Class B	2001	Aquatic life	Aq life criteria	Urban NPS	2008
ME0103000304	313R01	Mill Stream (Embden)	2.0	Class B	2000	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0103000305	319R	Sandy R, main stem, segment below Farmington WWTP	3.0	Class B	2000	Aquatic life	Aq life criteria	Municipal PS	2004

ME0103000306	314R02	Cold Stream (Skowhegan) .	5.4	Class B	2001	Aquatic life	Aq life criteria	Gen Dev NPS	2012
ME0103000306	320R04	Mill Stream (Norridgewock) .	6.5	Class B	2001	Aquatic life	Aq life criteria	Waste disposal, habitat	2008
ME0103000307	330R	W Branch of Sebasticook R, main stem, below Rt. 23 bridge in Hartland	14.8	Class C	2001	Fishing (Consumption)	Dioxin, PCBs	Munic/Ind PS	2008
ME0103000308	331R	E Branch of Sebasticook R, main stem, below Sebasticook Lake	9.0	Class C	1998	Aquatic life Fishing (Consumption)	Dissolved oxygen Dioxin, PCBs	Eutrophic lake source, Agric NPS, NPS (unspecified)	2008
ME0103000308	325R02	Brackett Brook (Palmyra) .	2.0	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0103000308	325R03	Mulligan Stream (St. Albans) .	3.7	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0103000309	332R	Sebasticook River, main stem, below Burnham	18.0	Class C	2000	Fishing (Consumption)	Dioxin, PCBs	Munic/Ind PS	2008
ME0103000309	327R01	Mill Stream (Albion) .	2.3	Class B	Evaluated	Aquatic life	Dissolved oxygen	Agric NPS	2012
ME0103000309	328R01	China Lake Outlet (Vassalboro) .	4.3	Class B	1997	Aquatic life	Aq life criteria Nutrients	Eutrophic lake source, Agric NPS	2008
ME0103000310	322R01	Fish Brook (Fairfield) .	4.9	Class B	2001	Aquatic life	Aq life criteria	Agric NPS, Habitat	2004
ME0103000311	334R03	Jock Stream (Wales) .	4.8	Class B	2001	Aquatic life	Dissolved oxygen Nutrients	Agric NPS	2008
ME0103000311	334R04	Mill Stream (Winthrop) .	1.4	Class B	Evaluated	Aquatic life	Aq life criteria	Urban NPS, Habitat	2012
ME0103000311	334R05	Cobbossee Stream (Gardiner) .	1.5	Class B	Evaluated	Aquatic life	Aq life criteria Nutrients	Eutrophic lake source, habitat	2012
ME0103000312	333R03	Kennedy Brook (Augusta) .	2.0	Class B	Evaluated	Aquatic life Recreation	Aq life criteria Bacteria	Urban NPS, Habitat	2012
ME0103000312	335R02	Togus Stream (Chelsea) .	2.0	Class B	2001	Aquatic life	Aq life criteria Dissolved oxygen Nutrients	Eutrophic lake source, Hospital PS	2004
ME0105000208	511R01	Bog Stream (T18MD) .	1.0	Class B	2001	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0105000209	512R02	McCoy Brook (Deblois) .	1.0	Class B	Evaluated	Aquatic life	Aq life criteria, pH	Peat mining NPS	2012
ME0105000217	520R01	Carleton Stream .	1.3	Class C	2000	Aquatic life	Aq life criteria, AWQC	Mine waste	2004
ME0105000218	521R01	Warren Brook (Belfast) .	6.3	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0105000305	528R02	West Branch Sheepscot River below Halls Corner	4.0	Class AA	2000	Aquatic life Recreation	Dissolved oxygen Bacteria	Agric NPS	2008
ME0105000305	528R03	Sheepscot River below Sheepscot L	4.0	Class	2000	Aquatic life	Dissolved oxygen	Aquaculture PS	2008
ME0105000305	528R03	Dyer River below Rt 215 .	5.0	Class B	2000	Aquatic life Recreation	Dissolved oxygen Bacteria	Agric NPS	2008
ME0105000305	528R04	Trout Brook (Alna) .	2.3	Class B	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008

ME0105000305	528R05	Meadow Bk	5.0	Class	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0105000305	528R06	Carlton Bk (Whitefield)	2.8	Class	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0105000305	528R07	Choate Bk (Windsor)	1.3	Class	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0104000205	410R01	Whitney Brook (Canton)	2.0	Class B	1998	Aquatic life	Aq life criteria	NPS (unspecified)	2012
ME0104000208	424R	Androscoggin R, main stem, 4 mi upstream of the Gulf Island Dam	4.0	Class C	2001	Aquatic life Recreation Fishing (Consumption)	Dissolved oxygen, Transparency, Nutrients, Dioxin	Industrial PS, Municipal PS Habitat, NPS (unspecified)	2004
ME0104000208	413R01	Jepson Brook (Lewiston)	3.0	Class B	Evaluated	Aquatic life	Dissolved oxygen	Urban NPS, Habitat	2008
ME0104000208	413R02	Penley Brook (Auburn)	0.7	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS(unspecified), Habitat	2008
ME0104000208	413R03	Stetson Brook (Lewiston)	5.3	Class B	1998	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS, Habitat	2008
ME0104000208	413R04	Logan Brook (Auburn)	1.0	Class B	Evaluated	Aquatic life Recreation	Dissolved oxygen Bacteria	Urban NPS, Habitat	2008
ME0104000208	413R06	Goff Bk (Lewiston)	1.0	Class B	Evaluated	Aquatic life Recreation	Habitat, Bacteria	Urban NPS, Habitat	2008
ME0104000208	413R07	Gully Brook (Lewiston)	0.1	Class B	Evaluated	Aquatic life Recreation	Habitat, Bacteria	Urban NPS, Habitat	2008
ME0104000208	413R08	Lake Auburn Outlet (Auburn)	1.5	Class B	1998	Aquatic life	Aq life criteria	Urban NPS, Habitat	2008
ME0104000210	418R01	Sabattus River between Sabattus and Androscoggin R	22.8	Class C	2001	Aquatic life	Dissolved oxygen, Nutrients	Eutrophic lake source, Municipal PS, Agric NPS	2004
ME0104000210	418R02	No Name Brook (Lewiston)	9.2	Class C	Evaluated	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0104000210	419R02	Dill Bk (Lewiston)	1.0	Class B	1998	Aquatic life	Aq life criteria	Urban NPS, Habitat	2008
ME0104000210	419R01	Unnamed stream (Lisbon Falls at Rt 196)	0.5	Class B	1998	Aquatic life	Aq life criteria	Urban NPS	2008
ME0106000101	605R01	Mile Brook (Casco)	2.0	Class B	2000	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0106000102	603R05	Royal River, segment below Collyer Bk	2.0	Class B	1996	Drinking water	AWQC	Haz waste	2012
ME0106000102	603R02	Chandler River including East Branch	29.0	Class B	2001	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0106000102	603R06	Cole Brook (Gray)	2.0	Class B	2000	Aquatic life	Aq life criteria	Agric NPS	2012
ME0106000103	608R01	Presumpscot River, Dundee Dam to Sacarrappa Dam	16.1	Class A,B,C	2000	Aquatic life	Dissolved oxygen	Hydropower, NPS (unspecified)	2004
ME0106000103	607R01	Black Brook (Windham)	5.6	Class B	1999	Aquatic life	Dissolved oxygen	Gen Dev NPS	2008
ME0106000103	607R03	Colley Wright Brook (Windham)	7.6	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008

ME0106000103	607R06	Hobbs Brook (Cumberland) .	1.5	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R07	Inkhorn Brook (Westbrook) .	4.1	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R08	Mosher Brook (Gorham) .	1.8	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R09	Otter Brook (Windham) .	1.9	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R10	Thayer Brook (Gray) .	4.3	Class B	1999	Aquatic life	Dissolved oxygen	Agric NPS	2008
ME0106000104	611R02	Phillips Brook (Scarborough) .	1.5	Class C	Evaluated	Aquatic life	Dissolved oxygen	Urban NPS	2008
ME0106000105	610R01	Capisic Brook (Portland) .	3.0	Class C	1999	Aquatic life	Aq life criteria	Urban NPS, Habitat	2008
ME0106000105	610R02	Clark Brook (Westbrook) .	1.2	Class C	1999	Aquatic life	Dissolved oxygen	Gen Dev NPS, Habitat	2012
ME0106000105	610R03	Long Creek (South Portland) .	3.5	Class C	1999	Fishing Aquatic life	Aq life criteria	Urban NPS, Habitat	2004
ME0106000105	610R04	Stroudwater River (South Portland, Westbrook) .	14.1	Class B	Evaluated	Aquatic life	Dissolved oxygen	Gen Dev NPS	2012
ME0106000105	610R05	Trout Brook (South Portland) .	2.9	Class C	1999	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000105	610R06	Kimball Brook (South Portland) .	1.5	Class C	1997	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000105	610R07	Red Brook (Scarborough, S Portland) .	4.6	Class C	1999	Aquatic life Fishing (consumption)	Aq life criteria PCBs	Urban NPS, Waste disposal	2012
ME0106000105	610R08	Fall Bk (Portland) .	2.5	Class C	1997	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000105	610R09	Barberry Cr (South Portland) .	1.0	Class C	1999	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000106	602R01	Frost Gully Brook (Freeport) .	3.0	Class A	2000	Aquatic life Recreation	Dissolved oxygen Bacteria	Urban NPS	2004
ME0106000106	602R02	Mare Brook (Brunswick) .	3.1	Class B	2001	Aquatic life	Aq life criteria	Indus (military) NPS, Urban NPS	2008
ME0106000106	612R01	Goosefare Brook .	6.1	Class B	2001	Aquatic Life	Aq life criteria, metals	Urban NPS, Waste disposal	drafted
ME0106000210	615R01	Little Ossipee R, segment from Lake Arrowhead Dam to Saco River .	10.0	Class B	2000	Aquatic life	Aq life criteria, Dissolved oxygen	NPS (unspecified)	2008
ME0106000210	615R02	Brown Brook (Limerick) .	2.7	Class B	2000	Aquatic life	Aq life criteria	Urban NPS	2008
ME0106000211	616R	Wales Pond Brook (Hollis) .	2.0	Class B	2001	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0106000211	616R01	Deep Brook (Saco) .	2.5	Class B	2000	Aquatic life	Dissolved oxygen	Agric NPS	2008
ME0106000303	624R01	Stevens Brook (Ogunquit) .	1.5	Class B	2000	Aquatic life	Aq life criteria	Urban NPS	2008
ME0106000304	625R01	Adams Brook (Berwick) .	2.0	Class B	1995	Aquatic life	Aq life criteria	Agric NPS	2008

Total miles

437.9